

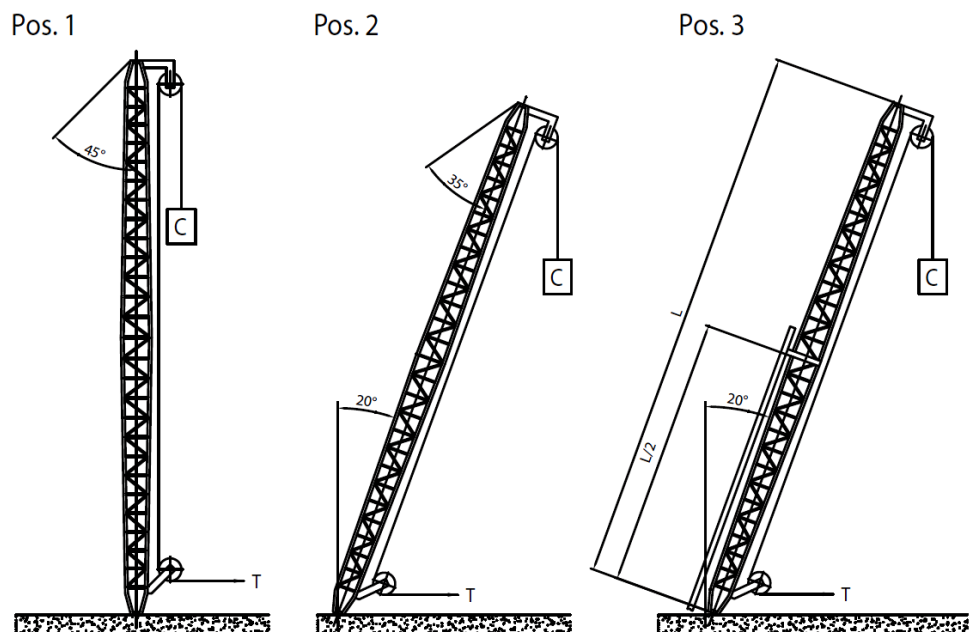
The derricks have been specifically designed for installation of towers, poles and vertical structures and they are manufactured in tubular welded light aluminium alloy reticular structures.

They are available in sections of different lengths to be connected to reach the required total length.

The derricks have swivel head and swivel base and they come standard with external rope passage.

Special derricks are available on demand (internal rope passage, non standard lengths).

Max angle allowed to vertical : 20°



Mod.	Total length [m]	Sections length [m]	Max lifting load [kN]			Weight [kg]	Snatch blocks		Anchoring ropes (Qty 4 required)
			Pos. 1 0°	Pos. 2 20°	Pos. 3 20°		Upper service snatch blocks	Lower service snatch blocks	
FAL001	8	4+4	6.5	5	1.5	40	CZA010	CZA010	ALT046
FAL010	12	4+4+4	6.5	5	1.5	65	CZA010	CZA010	ALT047
FAL020	8	4+4	10	8	2	45	CZA010	CZA010	ALT046
FAL030	10	4+2+4	10	8	2	60	CZA010	CZA010	ALT046
FAL040	12	4+4+4	10	8	2	70	CZA010	CZA010	ALT047
FAL050	8	3+2+3	12.5	10	2.5	50	CZA030	CZA010	ALT046
FAL060	12	4+4+4	12.5	10	2.5	80	CZA030	CZA010	ALT047
FAL070	16	5+6+5	12.5	10	2.5	110	CZA030	CZA010	ALT048
FAL080	12	4+4+4	19	15	3.5	100	CZA140	CZA030	ALT043
FAL090	16	5+6+5	19	15	3.5	130	CZA140	CZA030	ALT044
FAL100	18	6+6+6	19	15	3.5	180	CZA140	CZA030	ALT045
FAL110	20	5+5+5+5	19	15	3.5	200	CZA140	CZA030	ALT045
FAL120	12	4+4+4	25	20	4	120	CZA140	CZA030	ALT156
FAL130	16	4+4+4+4	25	20	4	160	CZA140	CZA030	ALT147
FAL140	20	5+5+5+5	25	20	4	220	CZA140	CZA030	ALT015
FAL150	12	6+6	31	25	5	150	CZA380	CZA140	ALT156
FAL160	16	5+6+5	31	25	5	200	CZA380	CZA140	ALT147
FAL170	18	6+6+6	31	25	5	230	CZA380	CZA140	ALT015
FAL180	20	5+5+5+5	31	25	5	250	CZA380	CZA140	ALT015
FAL190	16	5+6+5	50	40	8	300	CZA350	CZA340	ALT155
FAL200	18	6+6+6	50	40	8	330	CZA350	CZA340	ALT155
FAL210	22	5+6+6+5	50	40	8	400	CZA350	CZA340	ALT017